I.Data Acqusition

- Raw data from BrightLearn
- Two sheets: UserProfile & Viewership

3. Data Loading

- Loaded CSVs into Snowflake
- Merged datasets (Left Join on UserID)

Split sheets → individual datasets Saved as CSV files

 Cleaned data: removed spaces, replaced ";" with ","

2. Data Preparation

· Ready for Snowflake loading

BRIGHT_TV VIEWERSHIP ANALYSIS

5.Prepare Processed Data

- Cleaned labels (None → Unknown, capitalization)
- Converted month numbers → names in Excel
- Created graphs for analysis
- Saved graphs as images for Canva

6.Presentation Report (CANVA)

- Uploaded graphs
- Compiled structured repor

7.Dashboards Creation (Databricks)

Non-Interactive Dashboards:

- · Usage Trend Dashboard
- Factors Influencing Consumption
- · Demographics Dashboard

4.Data Transformation

- · Converted timestamps: date, time, day, month
- Created metrics: total sessions, total/avg duration
- Defined buckets: time of day, duration, age groups
- Retained demographics: gender, race, province
- Aggregated by: UserID, Channel, Date, Time, Duration, Demographics